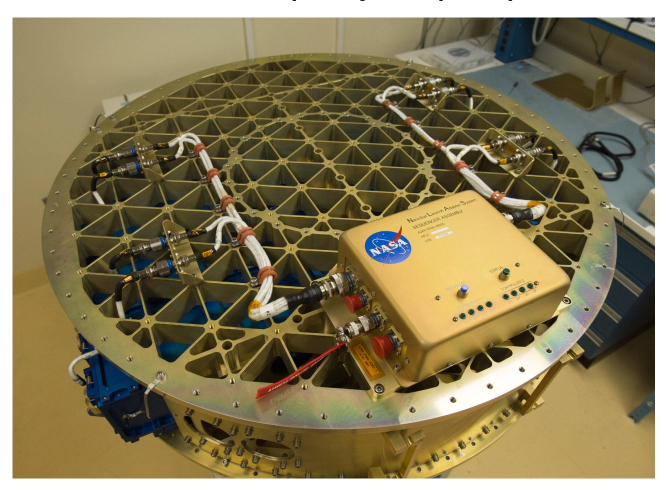
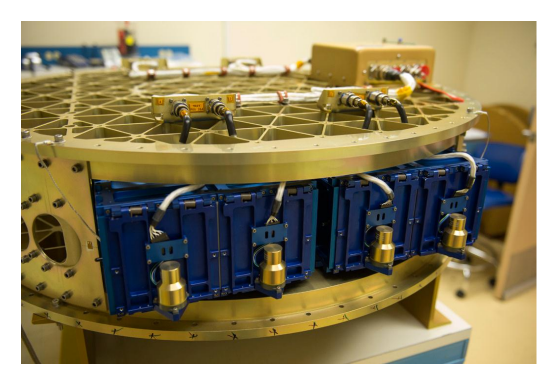


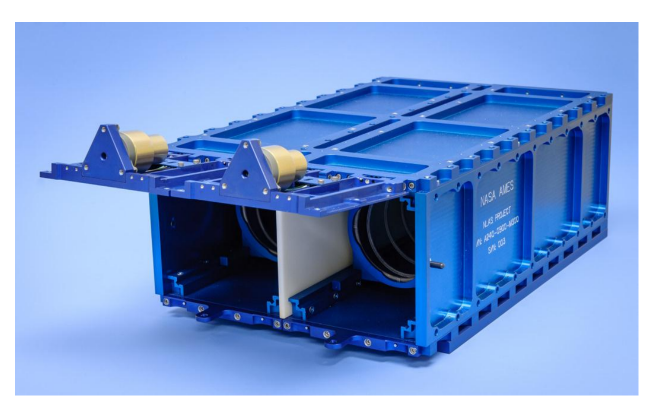
Nanosatellite Launch Adapter System (NLAS)



The NLAS sequencer is located on the upper deck of the launch vehicle and can be side-mounted to accommodate additional NLAS systems or a larger primary spacecraft. The Sequencer allows mission designers to schedule the sequence of nanosatellite deployments.



Dispensers are mounted inside the Adapter during integration and testing.



The NLAS Dispenser can accommodate a variety of Nanosats or Cubesats including 1U, 1.5U, 2U, 3U and 6U Cubesat form factors. A single NLAS Dispenser can deploy secondary payloads up to 26 pounds (12 kg) in 3U configuration and 30 pounds (14kg) in 6U configuration.



Sequencers are programmed during integration and testing.

For more information, contact:

Gelsomina Cappuccio Spaceflight Projects Office NASA Ames Research Center mina.cappuccio@nasa.gov

National Aeronautics and Space Administration Ames Research Center Moffett Field, CA 94035